Serial No. 9388 APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA Date of first receipt and filing in State Engineer's office DEC -4 1930 Returned to applicant for correction_ Corrected application filed_____ Carlo and Luigi Arobio The undersigned_ Lovelock Pershing County of_ Nevada hereby make_ _application for State of_ permission to appropriate the public waters of the State of Nevada, as (If applicant is a corporation, give date and place hereinafter stated. of incorporation.)_ 1. The source of the proposed appropriation is Humboldt River Name of stream, lake, or other source The amount of water applied for is One-second-foot equals 40 miners inches _second-feet. Irrigation The water to be used for___ irrigation, power, mining, manufacturing, domestic, or other use The water is to be diverted from its source at the following point: This is an application to change the point of diversion and ithin a 40-acre subdivision of public survey, or by course and distance to : (See Supplemental Sheet) place of use IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) > Number of acres to be irrigated is_ Description of land to be irrigated_ Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. and end about , of each year. (c) Use will begin about _ Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: horsepower. Power to be developed is__ Works to be located_ Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. Point of return of water to stream State number and kinds of animals to be watered of each year. and end about Use will begin about. Month Month

(i)

Remarks

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions
<u>으로 보고 있는 것이 되었다. 현실 보고 있는 것이 되었다. 그는 것이 되었다. 그런 그렇게 살려보고 있는 것은 사람들이 되었다. 등학자 등학자 등학자 등학자 등학자 등학자 등학자 등학자 등학자 등학자</u>
5. Estimated cost of works
6. Estimated time required to construct works
7. Remarks
For use of applicant
, Applicant.
${f By}$
Compared
This sheet inspected
Engineer.
OF STATE ENGINEER
This is to certify that I have examined the foregoing application,
and do hereby grant the same, subject to the following limitations and
conditions:
The amount of water to be appropriated shall be limited to the amount
which can be applied to beneficial use, and not to exceed
cubic feet per second.
Actual construction work shall begin on or before
Proof of commencement of work shall be filed before
Work must be prosecuted with reasonable diligence and be completed on or
pefore
roof of completion of work shall be filed before
application of water to beneficial use shall be made on or before
Proof of the application of water to beneficial
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se must be filed with State Engineer on or before
WITNESS MY HAND AND SEAL this day

ASSIGNED

APPLICATION FOR PERMISSION TO/CHANGE THE POINT OF DIVERSION AND PLACE OF USE OF THE WATERS OF THE STATE OF NEVADA

Application No. 9388

Date of first receipt and filing in State Engineer's Office DEC -4 1930 Returned to applicant for correction. Corrected application filed_

The undersigned, Carlo Arobio and Luigi Arobio, of Lovelock County of Pershing, State of Nevada, but for the purpose of this application, Reno, Nevada, care Prince A. Hawkins, hereby make application for permission to change the point of diversion of waters heretofore appropriated and beneficially used, as hereinafter shown.

The source of the water supply proposed to be changed

is Humboldt River

The quantity of water desired to be changed is approximately 10 cubic feet per second or 1,290 acre feet, varying in cubic feet per second during the irrigation season. Such quantity of water desired to be changed is the total amount or quantity of water heretofore used upon the ranch of J. A. Callahan, deceased, as set forth and described at pages 39 and 40 of the "Order of Determination", made, filed and caused to be entered of record in the office of the State Engineer of the State of Nevada September 29. 1922, the said "Order of Determination" having been heretofore filed in the Matter of the Determination of the Relative Rights of Claimants and Appropriators of the Waters of the Humboldt Biver Stream-System and its "ributaries" Waters of the Humboldt River Stream-System and its Tributaries being No. 2804, pending in the Sixth Judicial District Court of the State of Nevada, in and for the County of Humboldt, said "Order of Determination" having been filed in said Matter and Court January 17, 1923, and also offered and admitted in evidence in said Matter pending in said Court as State Engineer's Exhibit 29.

The water is to be used for irrigation and domestic

purposes.

The water is to be diverted from its source at the goint or points, to wit; the Northeast quarter of the following point or points, to wit; the Northeast quarter of to Southeast quarter (NE $\frac{1}{4}$ of SE $\frac{1}{4}$) of Section Six (6), T. 27 N; R. 32 E., at and by means of what is known and called Old Channel dam and ditch, and conveyed by and through said Old Channel ditch or canal to the junction of said Old Channel ditch or canal with the Union Canal ditch or canal and Southwest ditch or canal, and by and through said Southwest ditch or canal to the lands hereinafter described as the place of use; or at the Northeast quarter of the Northeast quarter (NEt of NEt) of Section Eighteen (18), T. 27 N; R. 32 E., at and by means of what is known and called the Last Chance or Irish American dam, and conveyed by or through ead last Chance or Irish American dam, and conveyed by or through said Last Chance or Irish American ditch or canal to the lands hereinafter described as the place of use.

5. The existing point of diversion under the former appropriation is as follows; Southwest quarter of Southwest quarter (SW of SW), Section Twenty-five (25), T. 33 N; R. 33 E. 6. The water herewith desired to be changed has been

beneficially and continuously used upon the greater portion of

the following described lands, to wit

South half of the Southwest quarter $(S_{\frac{1}{2}}^{\frac{1}{2}})$ of $SW_{\frac{1}{4}}^{\frac{1}{4}})$, Section Twenty-five (25); North half of the Northwest quarter $(N_{\frac{1}{2}}^{\frac{1}{2}})$ of Section Thirty-six (36); South half of the Southeast $(S_{\frac{1}{2}}^{1})$ of Section Twenty-six (26); Northeast quarter quarter (NE $\frac{1}{4}$) and Southeast quarter (SE $\frac{1}{4}$) and Southwest quarter (SW $\frac{1}{4}$) and Northwest quarter (NW $\frac{1}{4}$) of Section Thirty-five (35); Northeast quarter (NE_{\pm}^{1}) and Southeast quarter (SE_{\pm}^{1}) and Southeast quarter (SW_{\pm}^{1}) and Northwest quarter (NW_{\pm}^{1}) of Section Thirty-four (34), all in T. 33 N; R. 33 E., Pershing County, Nevada.

The number of acres heretofore irrigated is approximately nine hundred fifteen (915) acres 🙃

8. The number of acres, proposed to be irrigated is approximately nine hundred fifty (950) acres.

The description of the land proposed to be irrigated is

as follows: Southwest quarter (SW $^{1}_{+}$) of Section Twenty-seven (27); the West half of the Northeast quarter (\mathbb{W}^{1}_{2} of \mathbb{NE}^{1}_{+}) and the South half (\mathbb{S}^{1}_{2}) of Section Twenty-eight (28); the Southeast quarter (\mathbb{SE}^{1}_{4}) of Section Twenty-nine (29); the North half of the North-Northeast quarter (\mathbb{N}^{1}_{2} of \mathbb{NE}^{1}_{4}) of Section Thirty-two (32), and the Northwest quarter (NW4) of Section Thirty-three (33) all in T. 27 N; R. 31 E., Pershing County, Nevada.

10. The description of the proposed works is concrete diversion dams, one being the Old Channel dam and the other being the Last Chance or Irish American dam, with flash boards, and, if diverted from the source, Humboldt River, by said Old Channel dam, said water will be conveyed by and through the Old Channel canal or ditch and the Union Canal ditch or canal and the South-west canal or ditch, and through the Southwest ditch or canal, for a distance of about six miles to the place of use; or, if diverted from the source, Humboldt River, by said Last Chance or Irish American dam, said water will be conveyed by and through the Last hance or Irish American canal or, ditch for a distance of about four miles to the place of use. 11. Estimated cost of proposed works is about \$50,000.

12. Estimated time required to construct the works is already constructed.

13. Irrigation will begin about March 1st of each year; and end about October 1st of each year.

14. The water has been used heretofore during the months

of March to September, both inclusive, each year

15. Remarks:

Luigi Arobio

By Prince A. Hawkins Attorney for Applicants.

Protested February 17, 1931--by--W. C. Pitt, Pres. Old Channel Ditch Co., Lovelock, 21248

This Permit to change the point of diversion and place of use of the waters of the Humboldt River from 233.74 acres harvest crops, 19.32 acres meadow pasture, 581.78 acres diversified pasture of the J. Al. Callahan Lands, as listed under Proof No. 60104, pages 39 and 40 of the State Engineer's Order of Determination, Humboldt River and tributaries is granted with the understanding that no other rights on the source will be affected by the change proposed herein. It is further understood that where the water under the proposed change is made appurtenant to lands already having a water right, that the combined use under both rights shall not exceed the maximum amount allowed as duty of water for such lands by the State Engineer's Order of Determination, or any later Court decree. The State reserves the right to deduct any reasonable transportation losses that may occur as a result of this change and to make such adjustments as hereafter may be deemed necessary to compensate other users against any loss in return flow.

The amount of water to be changed shall be limited to 7.44 c.f.s. or 1283.59 acre feet within the irrigation season for the various classes of culture, or to those amounts which may be later fixed by Court decree.

Actual construction work shall begin on or before October 1: 1931. Proof of commencement of work shall be filed before --- November 1, 1935 Work must be prosecuted with reasonable diligence and be completed on or before October 1, 1932. Proof of water to beneficial use shall be made on or before October 1, 1932. Application of water to beneficial use shall be made on or before October 1, 1934. Proof of the application of water to be application of water to be application of water to be application of the appl be made on or before October 1, 1934. Proof of the application of water to a beneficial use must be filed with the State Engineer on or before November 1, 1934.

WITNESS MY HAND AND SEAL this loth day of G 5 of Low 16 - 6-1-33 May, 1931

Proof of Beneficial use filed FEB 26 1936 PROOF OF BENEFICIAL USE FILED APR Curaral Map Plus APR 5 195